Virology

VOLUME 34 • 1968

QR 360 V5

EDITORS

George K. Hirst, EDITOR-IN-CHIEF T. O. Diener Robert W. Fulton Karl Habel W. K. Joklik S. E. Luria R. Walter Schlesinger L. Siminovitch

ASSOCIATE EDITORS

J. B. Bancroft
E. K. F. Bautz
G. Bertani
John Cairns
Allan Campbell
John S. Colter
Samuel Dales
Harrison Echols
Frank Fenner
R. G. Grogan
B. D. Harrison

A. D. Hershey
Tokuzo Hirai
A. F. Howatson
François Jacob
Albert S. Kaplan
Eduard Kellenberger
Leon Levintow
Roderick MacLeod
Benjamin Mandel
K. W. Mundry
Irving Rappaport

D. E. Schlegel
R. J. Shepherd
E. S. Sylvester
Irwin Tessman
C. A. Thomas, Jr.
M. H. V. van Regenmortel
Peter K. Vogt
M. Weintraub
Julius S. Youngner
Milton Zaitlin
Norton D. Zinder

ACADEMIC PRESS
New York and London



Copyright ©, 1968, by Academic Press Inc.

ALL RIGHTS RESERVED

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publisher.

Contents of Volume 34

Number 1, January 1968

SEIJIRO UCHIDA, KUNITO YOSHIIKE, SUMIE WATANABE, AND AKEMI FURUNO. Antigen-Forming Defective Viruses of Simian Virus 40	1
WILLIAM C. SUMMERS AND WACLAW SZYBALSKI. Totally Asymmetric Transcription	
of Coliphage T7 in Vivo: Correlation with Poly G Binding Sites	9
C. I. KADO, M. H. V. VAN REGENMORTEL, AND C. A. KNIGHT. Studies on Some Strains	
of Tobacco Mosaic Virus in Orchids. I. Biological, Chemical, and Serological	
Studies	17
HOWARD J. ARNOTT AND KENNETH M. SMITH. Electron Microscopic Observations on	
the Apparent Replication in Vivo of a Plant Virus	25
M. Barbara von Wechmar and M. H. V. van Regenmortel. Serological Studies on	
Bromegrass Mosaic Virus and Its Protein Fragments	36
Tatsuo Iwasaki and Ryo Ogura. Studies on Complement-Potentiated Neutralizing	
Antibodies (C'-PNAb) Induced in Rabbits Inoculated with Japanese Encepha-	
litis Virus (JEV). I. The Nature of C'-PNAb	46
Morio Homma, Masako Ohira, and Nakao Ishida. Specific Chromosome Aberra-	20
tions in Cells Persistently Infected with Type 2 Hemadsorption Virus	60
R. F. Whitcomb, D. D. Jensen, and Jean Richardson. The Infection of Leafhoppers	0.0
by Western X-Disease Virus. IV. Pathology in the Alimentary Tract	69
HOWARD A. Scott. Serological Behavior of Cucumber Mosaic Virus (Strain Y) and	70
the Virus Protein.	79
DANIEL B. FISHER AND ARTHUR B. PARDEE. The Luria-Latarjet Effect Studied by	91
T4-Lysozyme Production.	31
H. A. EISEN, L. SIMINOVITCH, AND P. T. MOHIDE. Excision of Lambda Prophage:	97
Effects on Host Survival	0.
H. A. EISEN, I. TALLAN, AND L. SIMINOVITCH. Excision of the Lambda Prophage:	104
Effects on Linkage Relationships of Escherichia coli Chromosome	101
W. S. SLY, H. A. EISEN, AND L. SIMINOVITCH. Host Survival following Infection with	110
of induction of Dacteriophiage Lambda Mutantos	112
V. MAVADA AND E. CALET. Integration of A 52 in Decite terral	128
M. E. Hodes and Lucy M. S. Chang. Shope Fibroma Virus Assay Based on Enu-	101
meration of Cells Containing Inclusion Bodies	134
Tatsuo Iwasaki and Ryo Ogura. Studies on Neutralization of Japanese Encepha-	
litis Virus (JEV). I. Further Neutralization of the Resistant Virus Fraction by an	
Interaction between Antivirus IgG Antibody and IgG Heterotype of Allotype	
Antibody	141
H. E. WARMKE. Fine Structure of Inclusions Formed by the Aucuba Strain of Tobacco	
Mosaic Virus	149
SYDNEY S. Breese, Jr. and Ahmed H. Dardiri. Electron Microscopic Character-	
ization of Duck Plague Virus	160

SHORT COMMUNICATIONS

J. S. SEMANCIK AND MARY B. KAJIYAMA. Enhancement of Tobacco Rattle Virus	170
Stable Form Infection by Heterologous Short Particles	
for Aphids	172
B. Kassanis and F. C. Bawden. The Serological Relationship between Tobacco Mosaic Virus and Cucumber Viruses 3 and 4	174
N. N. Belyaeva and R. Azizbekyan. Fine Structure of New Bacillus subtilis	
Phage AR9 with Complex Morphology	176
R. Casper. Blue Light Promotes Symptom Formation and Virus Multiplication in Plants	179
REX S. SPENDLOVE, R. F. WHITCOMB, AND D. D. JENSEN. Enhancement of Infectivity	
of a Mammalian Virus Preparation after Injection into Insects	182
5'-Triphosphate, an Allosteric Inhibitor, on Deoxycytidylate Deaminase "In-	
duced" by Herpes Simplex Virus	184
A. Kleczkowski. "Mathematical Models" for Infectivity Dilution Curves of Plant Viruses.	186
Peter M. M. Rae and M. M. Green. Viruslike Particles in Adult Drosophila	
melanogaster	187
phological Observations from Thin Sections of Infected Human Skin	189
Number 2, February 1968	
W. G. LAVER AND R. G. WEBSTER. Selection of Antigenic Mutants of Influenza Vi-	109
ruses. Isolation and Peptide Mapping of Their Hemagglutinating Proteins HAMILTON O. SMITH. Defective Phage Formation by Lysogens of Integration Defi-	193
cient Phage P22 Mutants	203
J. B. BANCROFT, ERNEST HIEBERT, M. W. REES, AND ROY MARKHAM. Properties of	224
Cowpea Chlorotic Mottle Virus, Its Protein and Nucleic Acid Louis S. Kucera and Allan Granoff. Viruses and Renal Carcinoma of Rana pipiens.	221
VI. Interrelationships of Macromolecular Syntheses and Infectious Virus Produc-	210
tion in Frog Virus 3-Infected BHK 21/13 Cells	240
Inclusions in Plants Infected with Rod-Shaped Viruses	250
G. Loebenstein, Shlomit Rabina, and Tirzah Van Praagh. Sensitivity of In-	261
duced Localized Acquired Resistance to Actinomycin D	264
and-Mouth Disease, II. Characterization of RNA-Free Viruslike Particles	269
Françoise Haguenau and Hidesaburo Hanafusa. A Quantitative Electron Microscopic Study of the Virus Particles Found in Cells Infected with Rous Sar-	
coma Virus	275
Howard L. Bachrach and George F. Vande Woude. Amino Acid Composition and	000
C-Terminal Sequence of Foot-and-Mouth Disease Virus Protein Toshiya Takano, Tsutomu Watanabe, and Toshio Fukasawa. Mechanism of	282
Host-Controlled Restriction of Bacteriophage λ by R Factors in Escherichia coli	
K12. W. W. Nichols, M. Peluse, C. Goodheart, R. McAllister, and C. Bradt. Auto-	290
radiographic Studies on Nuclei and Chromosomes of Cultured Leukocytes after	
Infection with Tritium-Labeled Adenovirus Type 12	303

Virus. I. Two Ribonucleoprotein Particles Necessary for the Infectivity of CPMV. P. G. W. Plagemann. Reversible Inhibition of Induction of Mengovirus RNA Polymerase and of Virus Maturation in Novikoff Rat Hepatoma Cells in Phenethyl	312
Alcohol. George Th. Diamandopoulos, S. S. Tevethia, Fred Rapp, and John F. Enders. Development of S and T Antigens and Oncogenicity in Hamster Embryonic Cell	319
Lines Exposed to SV40	331
Bacteriophage DNA Replication after Induction of a Strain of Escherichia coli Doubly Lysogenic for φ80 and φ80dlac	337
Joining of Broken Strands in Superinfecting λ DNA in Escherichia coli Lysogenic for λ	344
SHORT COMMUNICATIONS	
NORTON D. ZINDER AND FRANCIS M. SCHWARTZ. Morphological Changes in Escherichia coli Infected with the DNA Bacteriophage f1	352
Rodrigo Gamez and Ren-jong Chiu. The Minimum Concentration of a Plant Virus Needed for Infection of Monolayers of Vector Cells	356
Middelburg, Sindbis, and Semliki Forest Examined by Negative Staining R. W. Simpson and R. E. Hauser. Effect of Heat on Virions of Wild-Type Sind-	
bis Virus and a Thermostable Mutant. C. P. Georgopoulos. Location of Glucosyl Transferase Genes on the Genetic Map of Phage T4.	361 364
J. F. Bleichrodt and E. R. Berends-van Abkoude. Bacteriophages Related to φΧ174 Showing a Transition between Two Forms with Different Heat Sensitivity and Adsorption Behavior	
M. Fogel and V. Defendi. Intranuclear Transfer of SV ₄₀ -T-Antigen in Absence of Infectious Virus.	
WILLIAM H. Wiese, Stephen G. Baum, and Paul R. Reich. Studies on the Mechanism of Enhancement of Adenovirus 7 Infection in African Green Monkey Cells by Simian Virus 40; Formation of Adenovirus Specific RNA	
Renate Koenig and Margarita Jankulowa. Effect of Mercury Containing Preservatives on Agar Gel Diffusion Precipitin Reactions with Several Plant	
Viruses A. Martinez-Palomo and C. Brailovsky, Surface Layer in Tumor Cells Trans-	376
formed by Adeno-12 and SV40 Viruses. Herman T. Epstein and Lynn Silver. An Estimate of the Action Spectrum for Ultraviolet Enhancement of Transfection.	
Marcel W. Pons and George K. Hirst. Polyacrylamide Gel Electrophoresis	385
R. Hull and M. W. Johnson. The Precipitation of Alfalfa Mosaic Virus by Magnesium.	388
Number 3, March 1968	
Kunito Yoshiike. Studies on DNA from Low-Density Particles of SV40. I. Heterogeneous Defective Virions Produced by Successive Undiluted Passages	391

Kunito Yoshiike. Studies on DNA from Low-Density Particles of SV40. II. Noninfectious Virions Associated with a Large-Plaque Variant	402
VIIIIS DI AIIIS DI DOMOCO LICOLOGIS IL MONTO LICOLOGIS	410
Yasuhiro Hosaka and Yohko Koshi. Electron Microscopic Study of Cell Fusion by HVJ Virions.	419
B. K. Filshie and J. Rehacek. Studies of the Morphology of Murray Valley Encephalitis and Japanese Encephalitis Viruses Growing in Cultured Mosquito Cells	435
R. Gamez and L. M. Black. Particle Counts of Wound Tumor Virus during Its Peak Concentration in Leafhoppers	
F. A. Anderer, M. A. Koch, and H. D. Schlumberger. Structure of Simian Virus 40. III. Alkaline Degradation of the Virus Particle	
Peter E. Thomas and Robert W. Fulton. Correlation of Ectodesmata Number with	459
K. Hayashi and W. C. Russell. A Study of the Development of Adenovirus Antigens by the Immunofluorescent Technique	470
J. Donald Hare and James C. Chan. Role of Hydrogen and Disulfide Bonds in Polyoma Capsid Structure.	
ERNEST HIEBERT, J. B. BANCROFT, AND C. E. BRACKER. The Assembly in Vitro of	492
R. E. Davis and A. Frank Ross. Increased Hypersensitivity Induced in Tobacco by Systemic Infection by Potato Virus Y.	509
Miklavz Grabnar and Philip E. Hartman. MG40 Phage, A Transducing Phage Related to P22	521
SAMUEL DALES AND HARRIETTE SILVERBERG. Controlled Double Infection with Unrelated Animal Viruses.	531
K. M. Cowan and J. H. Graves. Immunochemical Studies of Foot-and-Mouth Disease. III. Acridine Orange Staining of Agar Gel Precipitin Reactions.	544
E. Kellenberger. Studies on the Morphopoiesis of the Head of Phage T-even. V. The Components of the T4 Capsid and of Other, Capsid-Related Structures	
SHORT COMMUNICATIONS	
ROBERT J. SYDISKIS AND BERNARD ROIZMAN. The Sedimentation Profiles of Cytoplasmic Polyribosomes in Mammalian Cells Productively and Abortively	700
Infected with Herpes Simplex Virus. W. P. Mowat. Olpidium brassicae: Electrophoretic Mobility of Zoospores Associ-	
ated with Their Ability to Transmit Tobacco Necrosis Virus. ROBERT W. SIMPSON AND ROLF E. HAUSER. Structural Differentiation of Group A	
Arboviruses Based on Nucleoid Morphology in Ultrathin Sections	568
Number 4, April 1968	
ERNEST WINOCOUR. Further Studies on the Incorporation of Cell DNA into Polyoma-	~ 1
Related Particles Peter E. Lee. Partial Purification of Wheat Striate Mosaic Virus and Fine Structural	
Studies of the Virus Daniel E. Lehane, Jr., H Fred Clark, and David T. Karzon. Antigenic Relationships among Frog Viruses Demonstrated by the Plaque Reduction and Neutraliza-	
tion Kinetics Tests. Yuan Chung Zee, Adeline J. Hackett, and Luciano T. Talens. Electron Micro-	590
scopic Studies on the Vesicular Exanthema of Swine Virus. II. Morphogenesis of VESV Type Havin Pig Kidney Cells	

Arabinda Guha and Waclaw Szybalski. Fractionation of the Complementary Strands of Coliphage T4 DNA Based on the Asymmetric Distribution of the	
poly U and poly U, G Binding Sites	608
ROBERT C. NOWINSKI, LLOYD J. OLD, EDWARD A. BOYSE, ETIENNE DE HARVEN, AND	
GAYLA GEERING. Group-Specific Viral Antigens in the Milk and Tissues of Mice	
Naturally Infected with Mammary Tumor Virus or Gross Leukemia Virus	617
Hidesaburo Hanafusa and Teruko Hanafusa. Further Studies of RSV Production	
from Transformed Cells	630
Koki Sato, Yoshitake Nishimune, Mitsunobu Sato, Refik Numich, Aizo	
Matsushiro, Hachiro Inokuchi, and Haruo Ozeki. Suppressor-Sensitive Mu-	
tants of Coliphage $\phi 80$	637
C. Marchelli, L. Pica, and A. Soller. The Cryptogenic Factor in λ	650
RONALD LUFTIG AND ROBERT HASELKORN. Studies on the Structure of Blue-Green	
Algae Virus LPP-1	664
Ronald Luftig and Robert Haselkorn. Comparison of Blue-Green Algae Virus	
LPP-1 and the Morphologically Related Viruses G _{III} and Coliphage T7	675
MARCELLO RUSSO, GIOVANNI P. MARTELLI, AND ANTONIO QUACQUARELLI. Studies on	
the Agent of Artichoke Mottled Crinkle. IV. Intracellular Localization of the	
Virus	679
R. I. B. Francki. Inactivation of Cucumber Mosaic Virus (Q Strain) Nucleoprotein	
by Pancreatic Ribonuclease	694
James B. Campbell, Roland F. Maes, Tadeusz J. Wiktor, and Hilary Koprowski.	
The Inhibition of Rabies Virus by Arabinosyl Cytosine. Studies on the Mechanism	
and Specificity of Action	701
Junko Hosoda and Cyrus Levinthal. Protein Synthesis by Escherichia coli Infected	
with Postsmonhage TAD	709
LOUS VAN VLOTEN-DOTING, J. KRUSEMAN, AND E. M. J. JASPARS. The Biological	
Function and Mutual Dependence of Bottom Component and Top Component a of	
Alfalfa Mosaic Virus	728
ROMILIO T. ESPEJO AND ELIANA S. CANELO. Properties of Bacteriophage PM2: A	
Linid Containing Racterial Virus	738
G. W. WAGNER AND J. B. BANCROFT. The Self-Assembly of Spherical Viruses with	
Mixed Coat Proteins	748
Lia Fischer-Fantuzzi. Translocation of λ-Cryptic Prophage to a New Chromosomal	
Site	757
MIKE FRIED AND JOHN D. PITTS. Replication of Polyoma Virus DNA. I. A Resting	
Cell System for Biochemical Studies on Polyoma Virus	101
RODERICK MacLeod. An Interpretation of the Observed Polymorphism of Potato	
Vellow Dwarf Virus	771
S PACKMAN AND W S SLY Constitutive \(\lambda\) DNA Replication by \(\lambda c_{17}\), a Regulatory	
Mutant Related to Virulence.	778
ROBERT R. GRANADOS, LORRAINE S. WARD, AND KARL MARAMOROSCH. Insect	
Viremia Caused by a Plant-Pathogenic Virus: Electron Microscopy of Vector	
Hemocytes	790
11cmocycos	
SHORT COMMUNICATIONS	
Susumu Katagiri, Yorio Hinuma, and Nakao Ishida. Relation between the Ad-	
sorption to Cells and Antigenic Properties in Poliovirus Particles	797
EDWARD BRESNICK AND FRED RAPP. Thymidine Kinase Activity in Cells Abor-	
tively and Productively Infected with Human Adenoviruses	799

J. V. HALLUM, J. S. YOUNGNER, AND T. C. MERIGAN. Molecular Species of Circu-	
lating Interferon in Mice Injected with Newcastle Disease Virus	802
P. Saikku and CH. von Bonsdorff. Electron Microscopy of the Uukuniemi	
Virus, an Ungrouped Arbovirus	80
J. VANDERVEKEN, Effects of Mineral Oils and Lipids on Aphid Transmission of	
Beet Mosaic and Beet Yellows Viruses	80
Announcement	81
Author Index	81
Subject Index	81